## AMENDMENTS TO THE CLAIMS

 (Original) A method for processing objects within a data processing system in a network, the method comprising:

receiving a message at a computing device, wherein the message comprises a set of message headers and a message body, wherein the message body contains a top-level fragment; and retrieving a message header from the message, wherein the message header indicates that the message body includes a linking element to a next-level fragment.

- (Original) The method of claim 1 further comprising: retrieving the next-level fragment; and combining the top-level fragment and the next-level fragment into an assembled fragment.
- (Original) The method of claim 2 further comprising: obtaining a source identifier for the next-level fragment from the linking element; sending a request message for the next-level fragment using the source identifier for the next-level fragment; and
- 4. (Original) The method of claim 1 wherein the protocol header is generated by a server that originated the top-level fragment.

receiving a response message comprising the next-level fragment.

- (Original) The method of claim 1 wherein the linking element comprises a source identifier, wherein the source identifier is formatted as a URI (Uniform Resource Identifier).
- 6. (Original) The method of claim 1 wherein the linking element is defined using SGML (Standard Generalized Markup Language).

- (Original) The method of claim 1 wherein the message is an HTTP (Hypertext Transport Protocol) Response message.
- (Original) An apparatus for processing objects within a data processing system in a network, the apparatus comprising:
  - means for receiving a message at a computing device, wherein the message comprises a set of message headers and a message body, wherein the message body contains a top-level fragment; and means for retrieving a message header from the message, wherein the message header indicates that the message body includes a linking element to a next-level fragment.
  - 9. (Original) The apparatus of claim 8 further comprising: means for retrieving the next-level fragment; and
  - means for combining the top-level fragment and the next-level fragment into an assembled fragment.
  - (Original) The apparatus of claim 9 further comprising:
     means for obtaining a source identifier for the next-level fragment from the linking element;
  - means for sending a request message for the next-level fragment using the source identifier for the next-level fragment; and
  - means for receiving a response message comprising the next-level fragment.
- (Original) The apparatus of claim 8 wherein the protocol header is generated by a server that originated the top-level fragment
- 12. (Original) The apparatus of claim 8 wherein the linking element comprises a source identifier, wherein the source identifier is formatted as a URI (Uniform Resource Identifier).
- 13. (Original) The apparatus of claim 8 wherein the linking element is defined using SGML (Standard Generalized Markup Language).

- (Original) The apparatus of claim 8 wherein the message is an HTTP (Hypertext Transport Protocol) Response message.
- 15. (Original) A computer program product in a computer readable medium for use within a data processing system in a network for processing objects, the computer program product comprising:
  - instructions for receiving a message at a computing device, wherein the message comprises a set of message headers and a message body, wherein the message body contains a top-level fragment; and instructions for retrieving a message header from the message, wherein the message header indicates that the message body includes a linking element to a next-level fragment.
  - 16. (Original) The computer program product of claim 15 further comprising: instructions for retrieving the next-level fragment; and instructions for combining the top-level fragment and the next-level fragment into an assembled fragment.
  - 17. (Original) The computer program product of claim 16 further comprising: instructions for obtaining a source identifier for the next-level fragment from the linking element; instructions for sending a request message for the next-level fragment using the source identifier for the next-level fragment; and instructions for receiving a response message comprising the next-level fragment.
- 18. (Original) The computer program product of claim 15 wherein the protocol header is generated by a server that originated the top-level fragment.
- (Original) The computer program product of claim 15 wherein the linking element comprises a source identifier, wherein the source identifier is formatted as a URI (Uniform Resource Identifier).
- (Original) The computer program product of claim 15 wherein the linking element is defined using SGML (Standard Generalized Markup Language.

- (Original) The computer program product of claim 15 wherein the message is an HTTP (Hypertext Transport Protocol) Response message.
- (Original) A data structure for use by a computing device in defining a
  message that is transmitted on a network, the data structure comprising:
  - an indicator that the message is a response message; a message body; and a message header indicating that the message body comprises a linking element to a nextlevel fragment.
- 23. (Original) The data structure of claim 22 wherein the linking element comprises a source identifier, wherein the source identifier is formatted as a URI (Uniform Resource Identifier).
- (Original) The data structure of claim 22 wherein the linking element is defined using SGML (Standard Generalized Markup Language).
- 25. (Original) The data structure of claim 22 wherein the response message is an HTTP (Hypertext Transport Protocol) Response message.